Power supply Compressed Air



Vacuum glass lifter

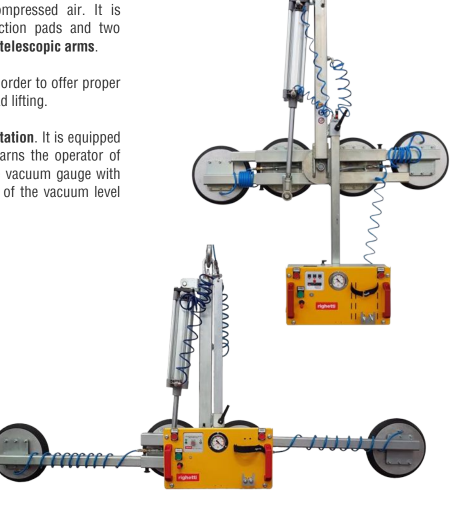
Model VA2+2T-RP

The model VA2+2T-RP is a vacuum glass lifter specific for **indoor use**, as it is powered by compressed air. It is equipped with two centrally fixed suction pads and two suction pads placed on **removable and telescopic arms**.

The control unit is telescopic as well in order to offer proper management of the lifter also during load lifting.

The lifter features **pneumatic 0 - 90° rotation**. It is equipped with an audio-visual alarm unit that warns the operator of any possible dangerous situations. The vacuum gauge with coloured scale allows constant control of the vacuum level reached.





Kg max

400







V

Safety devices



Pneumatic rotation 90°





Vacuum glass lifter

Technical specification

Application	Glass panels
Lifting capacity	Max 400 kg
Suction pads	No. 2+2 round suction pads diameter 310 mm
	Lipped pads with safety ring
Pad spread	2 pads configuration - 655x315 mm
	4 in-line pads configuration – 1305x315mm
	4 in-line pads telescopic configuration - 2206x315 mm
Load movement	0 - 90° pneumatic rotation
	Vertically fixed
Operating system	Compressed air
Vacuum system	Single vacuum circuit with vacuum reserve and non return valve
Control	Manual on-off valve on the lifter's frame
	Release of the load by dual action security command
	Command box with telescopic handle
Standard features	Audible and visual low vacuum warning devices
	Vacuum gauge
	Vacuum filter
	Telescopic and removable pad arms

Technical drawings

